L Number	Hits	Search Text	DB	Time stamp		
1	609	310/313b.ccls.	USPAT	2003/01/26 17:0		
3	835	310/313R.ccls.	USPAT	2003/01/26 17:1		
4	442	310/313d.ccls.	USPAT	2003/01/26 17:1		
	1719	310/313b.ccls. 310/313R.ccls.	USPAT	2003/01/26 15:5		
6	1/19	310/313b.ccis. 310/313R.ccis.	USFMI	2003/01/26 13:3		
		310/313d.ccls. 310/311.ccls.		1		
10	1353	h011041/04.ipc.	USPAT;	2003/01/26 16:0		
		71	EPO; JPO			
11	5167	h011041/08.ipc.	USPAT;	2003/01/26 16:0		
			EPO; JPO	1		
	1053	h011041/18.ipc.	USPAT;	2003/01/26 16:0		
12	1000	norroar/re.rpc.		2003/01/26 16.0		
- 1			EPO; JPO			
13	3	h011002/00.ipc.	USPAT;	2003/01/26 16:0		
1			EPO; JPO			
14	8606	(310/313b.ccls. 310/313R.ccls.	USPAT;	2003/01/26 16:0		
1		310/313d.ccls. 310/311.ccls.)	EPO; JPO			
ĺ		h011041/04.ipc. h011041/08.ipc.	210, 010	1		
- (		h011041/18.ipc.				
15	1417	((310/313b.ccls. 310/313R.ccls.	USPAT;	2003/01/26 17:1		
1		310/313d.ccls. 310/311.ccls.)	EPO; JPO			
1		h011041/04.ipc. h011041/08.ipc.				
1		h011041/18.ipc.) and (SAW or (surface adj				
1		noitoti/to.ipc./ and (SAW Of (Safface ad)				
		acoustic adj wave))				
16	965	((310/313b.ccls. 310/313R.ccls.	USPAT	2003/01/26 16:1		
1		310/313d.ccls. 310/311.ccls.)				
1		h011041/04.ipc. h011041/08.ipc.				
- 1		h011041/18.ipc.) and interdigital				
17	1516	(((310/313b.ccls. 310/313R.ccls.	USPAT	2003/01/26 16:2		
Τ,	1310		OSEMI	2003/01/20 16.2		
1		310/313d.ccls. 310/311.ccls.)				
J		h011041/04.ipc. h011041/08.ipc.	1			
1		h011041/18.ipc.) and (SAW or (surface adj		-		
		acoustic adj wave))) (((310/313b.ccls.				
1		310/313R.ccls. 310/313d.ccls.				
		310/311.ccls.) h011041/04.ipc.				
1		h011041/08.ipc. h011041/18.ipc.) and				
1		interdigital)				
18	1254	((((310/313b.ccls. 310/313R.ccls.	USPAT	2003/01/26 16:2		
1		310/313d.ccls. 310/311.ccls.)				
		h011041/04.ipc. h011041/08.ipc.				
1		h011041/18.ipc.) and (SAW or (surface adj				
		acoustic adj wave))) (((310/313b.ccls.				
1		310/313R.ccls. 310/313d.ccls.				
		310/311.ccls.) h011041/04.ipc.				
		h011041/08.ipc. h011041/18.ipc.) and	ĺ			
		interdigital)) and transducer\$1				
19	51	(((((310/313b.ccls. 310/313R.ccls.	USPAT	2003/01/26 16:3		
17			001111	2000/01/20 10:0		
		310/313d.ccls. 310/311.ccls.)				
		h011041/04.ipc. h011041/08.ipc.				
		h011041/18.ipc.) and (SAW or (surface adj	1			
1		acoustic adj wave))) (((310/313b.ccls.		I		
1		310/313R.ccls. 310/313d.ccls.		1		
		310/311.ccls.) h011041/04.ipc.				
		h011041/08.ipc, h011041/18.ipc.) and				
1		interdigital)) and transducer\$1) and	1	1		
		(SPUDT or (single-phase adj				
		unidirectional) or (single adj phase adj	1			
		unidirectional))				
20	8	("4203082"   "4635400"   "4746882"	USPAT	2003/01/26 16:3		
		"4785270"   "4878036"   "4908542"	SDIAI	1 10.3		
i			J	I.		
		"5831492"   "5831494").PN.		1		
	2831		USPAT;	2003/01/26 16:4		
21		acoustic adj wave))	EPO; JPO			
21		(333/\$.ccls. and (SAW or (surface ad)	USPAT;	2003/01/26 16:4		
	127					
	127		EPO: JPC			
-	127	acoustic adj wave))) and (unidirectional	EPO; JPO			
23		acoustic adj wave))) and (unidirectional near4 transducer\$1)				
23	127 80	acoustic adj wave))) and (unidirectional near4 transducer\$1) ((333/\$.ccls. and (SAW or (surface adj	USPAT;	2003/01/26 16:4		
23		acoustic adj wave))) and (unidirectional near4 transducer\$1) ((333/\$.ccls. and (SAW or (surface adj		2003/01/26 16:4		
23		acoustic adj wave))) and (unidirectional near4 transducer\$1) ((333/\$.ccls. and (SAW or (surface adj acoustic adj wave))) and (unidirectional	USPAT;	2003/01/26 16:4		
23		acoustic adj wavel)) and (unidirectional near4 transducer\$1) ((333/\$.ccls. and (SAW or (surface adj acoustic adj wavel)) and (unidirectional near4 transducer\$11) and interdigital	USPAT;	2003/01/26 16:4		
23	80	acoustic adj wavel)) and (unidirectional near4 transducer\$1) ((333/\$.ccls. and (SAW or (surface adj acoustic adj wavel)) and (unidirectional near4 transducer\$11) and interdigital	USPAT; EPO; JPO			

26	484	(h011041/04.ipc. h011041/08.ipc.	USPAT;	2003/01/26 17:0
		h011041/18.ipc.) and interdigit\$6	EPO; JPO	
27	0	(310/313b.ccls. 310/313R.ccls.	US-PGPUB	2003/01/26 17:0
	1	310/313d.ccls. 310/311.ccls.)		
28	3	310/(313b 313r 313d "311").ccls.	US-PGPUB	2003/01/26 17:08
29	4.3	310/313b.ccls.	US-PGPUB	2003/01/26 17:0:
30	72	310/313R.ccls.	US-PGPUB	2003/01/26 17:1
31	15	310/313d.ccls.	US-PGPUB	2003/01/26 17:1:
5	371	310/311.ccls.	USPAT	2003/01/26 17:1:
32	371	310/311.ccls.	USPAT	2003/01/26 17:1
33	35	310/311.ccls.	US-PGPUB	2003/01/26 17:1
34	6064	piezoelectric and (SAW or (surface adj	USPAT;	2003/01/26 17:1
		acoustic adj wave))	EPO; JPO	
35	636	piezoelectric and (SAW or (surface adj	US-PGPUB	2003/01/26 17:2
		acoustic adj wave))		
36	63	piezoelectric and (SAW or (surface adj	US-PGPUB	2003/01/26 17:2
		acoustic adj wave)) and taper\$5		
37	152	(gunter and martin).inv.	USPAT	2003/01/26 18:1
38	152	(gunter and martin).in.	USPAT	2003/01/26 18:1
39	0	(qunter adj martin).in.	USPAT	2003/01/26 18:2
40	1	(qunter near2 martin).in.	USPAT	2003/01/26 18:2
41	0	(gunter near2 martin).in.	DERWENT	2003/01/26 18:2
42	1	(gunter and martin).in.	DERWENT	2003/01/26 18:2
43	1	gunter and martin	DERWENT	2003/01/26 18:2
44	627	gunter and martin	USPAT;	2003/01/26 18:2
			US-PGPUB;	
			EPO; JPO	
45	270	(gunter and martin).in.	USPAT;	2003/01/26 18:2
			US-PGPUB;	
			EPO; JPO	